

# **NORBERTO DANIEL** PRIETO HUGUENIN

**Computer Systems Engineer** 



🖂 danielprieto617@gmail.com 【 (+52) 5522522224 💽 Mexico City, Mexico.





**Innovation**, adaptation, and creation with scalability in mind are 3 keywords that come to mind when I think about the way I work.

I'm proficient in multiple programming languages and experienced in developing innovative solutions for various projects and have excellent problem-solving skills, a strong work ethic, and a passion for staying up to date with the latest advancements in technology.

Personal Objective: To secure a position in a dynamic and technology-driven environment, where I can use my passion for technology to contribute to the growth and success of the organization.

#### Main Programming Languages









95%

80%

70%

80%

## Langauges Spoken



Spanish 90% Native



English 90% Bilingual – Certified by IPN CENLEX



German 30% A2 Level

#### Education



Computer Systems Engineering Degree.

IPN - Polytechnic National Institute, Mexico City.

2018 - 2022

## Work Experience



**Product Operations** OCT 2022 - PRESENT

The primary responsibility of my role was to ensure the smooth and efficient operation of our product and its integration with various systems and platforms.

I oversaw integration of 3PL providers to the company by consuming their API's using the lowcode tool "trav.io"

I also created an API in tray by generating JSON payloads and interpreting them creating a different response for each case



Angular Jr. Developer FEB 2022 - NOV 2022

As a team we created the base of the channels main system (SCO Chanel Eleven System), I was part of the angular front end developer team working with SCRUM methodology.

My main responsibilities were to develop the web application using the angular framework and angular material UI components, while also integrating sweet alerts for user friendly alerts and notifications.

I also created services which consumed backend information and displayed it in different components that I created with scalability in mind.